# Studies of track finding for long-lived particles at STCF\*

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Reconstruction of the trajectories of charged particles at High Energy Physics experiments is a complicated task, in particular those of long-lived particles. At the future Super Tau-Charm Facility (STCF), long-lived particles are present in several important benchmark physics processes. A Common Tracking Software was used to reconstruct the trajectories of long-lived particles and it is shown that the track finding performance of the commonly used Combinatorial Kalman Filter for long-lived particles is limited by the seeding algorithm. This can be improved by steering the Combinatorial Kalman Filter with initial tracks provided by Hough Transform. The track finding performance of combined Hough Transform and Combinatorial Kalman Filter evaluated using the process  $J/\psi \to \Lambda(\to p\pi^-)\bar{\Lambda}(\to \bar{p}\pi^+)$  at STCF is presented.

Keywords: Track finding, Common tracking software, Hough Transform, Long-lived particles

### I. INTRODUCTION

Standard Model (SM) [1, 2] of particle physics includ-3 ing the unified Electro-Weak (EW) and Quantum Chromo-4 Dynamics (QCD) theories, has explained successfully almost 5 all experimental results about the microscopic world. How-6 ever, a couple of questions still remain, e.g. baryon asym-7 metry of the universe, dark matter, neutrino masses, num-8 ber of flavors. Beijing Electron Positron Collider (BEPCII) -9 Beijing Spectrometer (BESIII) [3] is the only multi-GeV  $_{10}~e^{+}e^{-}$  collider operating in the au-charm sector, which provides an unique platform for studying non-perturbative QCD 12 and strong interactions of the SM. The Super Tau-Charm Fa-13 cility (STCF) [4, 5] is designed to continue and extend the 14 physics programs at BEPCII in near future, including probing 15 the nature of the strong interactions and hadron structure, pre-16 cise inspection of electroweak theories, exploring the asym-17 metry of matter-antimatter and searching for new physics be-18 yond the SM. STCF will operate at a center-of-mass-energy 19 of 2-7 GeV and a peak luminosity above  $0.5 \times 10^{35}$  cm<sup>-2</sup> s<sup>-1</sup>, which is two orders higher than that at BEPCII.

The reconstruction of charged particles is the most fundamental and critical step in the data processing chain of High Energy Physics (HEP) experiments. To fulfill the physics goals and to further maximize the physics potential at the STCF, the charged particles need to be reconstructed with good efficiency. This includes not only those particles that decay immediately upon production but also the long-lived particles [6], e.g. the  $\Lambda$  and  $\Xi$  hyperons, which are relevant with a couple of important physics goals at STCF. For example, the weak decays of the  $\Lambda$  and  $\Xi$  hyperons provide promising channels for searching for new sources of CP violation [7–9].

 $^{33}$  time-like nucleon and hyperon form factors for  $Q^2$  values as  $^{34}$  high as  $40~{\rm GeV^2}$  [5]. Meanwhile, it is quite challenging to re-  $^{35}$  construct the trajectories of long-lived particle decay products  $^{36}$  because the long-lived particles may decay within or outside  $^{37}$  the inner tracker hence having very limited number of hits  $^{38}$  recorded by the inner tracker.

The Kalman Filter (KF) [10] algorithm is the most com-40 monly used algorithm for tracking in HEP and nuclear 41 physics. The Combinatorial Kalman Filter (CKF) [11, 12] is 42 an extended version of the KF, where the measurements are 43 progressively added to the track during the track propagation 44 steered by an initial estimate of the track parameters, i.e. seed. 45 The impact of magnetic field and material effects is incorpo-46 rated during track propagation hence CKF is capable to re-47 solve the hit ambiguity in a very dense tracking environment. 48 For this reason, CKF is deployed to find tracks by several 49 experiments e.g. ATLAS [13] and CMS [14], where thou-50 sands of tracks are present in a single event. CKF is also the 51 primary track finding algorithm at BelleII experiment [15]. 52 Recently, the CKF algorithm developed by BelleII experi-53 ment was reused to study the tracking performance [16] at 54 the Circular Electron-Positron Collider (CEPC) [17]. Despite 55 the great advantages of CKF, one downside of the KF-based 56 tracking algorithms is that they are subject to the performance 57 of the seeding algorithm, which might provide poor performance for long-lived particles. Recently, a track finding algo-59 rithm based on the Hough Transform used by BelleII experi-60 ment [18] and BESIII experiment [19] has been developed at 61 STCF [20]. It demonstrates promising tracking performance, 62 in particular good robustness against local hit inefficiency. 63 However, the tracking efficiency can be deteriorated by the 64 presence of background hits at low transverse momentum.

The ACTS (A Common Tracking Software) [21, 22] is an emerging open-source tracking software for HEP and nuclear physics experiments, with a suite of detector-agnostic and framework-independent modular track and vertex reconstruction algorithms. The promising performance of the KF and CKF algorithms in ACTS is underscored by their widespread

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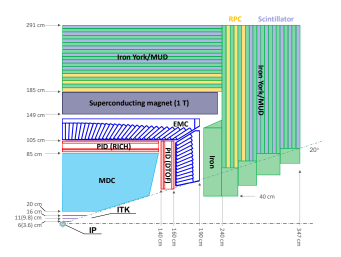
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<sub>71</sub> adoption by experiments such as FASER [23], sPHENIX [24] <sub>104</sub> detectors using either MAPS-based or  $\mu$ -RWELL-based tech-72 and a few R&D studies at STCF [25] and BESIII [26]. No- 105 nology [28]. In this study, μ-RWELL-based ITK is employed 73 tably, ACTS has demonstrated its generality across a series 106 with the three layers placed at an inner radii of 60 mm, 110 74 of tracking detector types [27]. However, the performance of 107 mm, and 160 mm, respectively, and each layer has a thickness ACTS for long-lived particles has not been investigated.

76 <sub>77</sub> fully gaseous tracking system consisting of a  $\mu$ -RWELL [28]- <sub>110</sub> 78 based inner tracker and a drift chamber using combined 111 tor, the Main Drift Chamber (MDC) operates using a 79 Hough Transform and ACTS CKF to boost the tracking per- 112 He/C<sub>3</sub>H<sub>8</sub>(60/40) gas mixture and features a square cell con-81 is organized as follows. Section II presents a brief introduc- 114 ers within the MDC alternate between stereo ("U" or "V") 82 tion of the STCF detector. In Section III, the tracking work- 115 and axial layers, each containing six layers. In total, the 83 flow with different algorithms is introduced. Section IV fo- 116 MDC comprises eight superlayers (AUVAUVAA) and 48 lay-84 cuses on tracking performance for benchmark process with 117 ers, with inner and outer radii of 200 mm and 850 mm, re-85 long-lived particles at STCF. A brief conclusion is given in 118 spectively. The MDC provides spatial resolutions ranging be-86 Section V.

### II. STCF DETECTOR

The STCF detector [5] ensures comprehensive cover-89 age of the solid angle encompassing the collision point, depicted in Fig. 1. The STCF detector consists of a 91 tracking system comprising an Inner Tracker (ITK) and a 92 Main Drift Chamber (MDC), along with a Ring Imaging Cherenkov (RICH) detector [29] and a DIRC-like Time-of-94 Flight (DTOF) detector [30] for particle identification in the 95 barrel and endcap regions. Additionally, it incorporates a uni-96 form Electro-magnetic Calorimeter (EMC) [31], a superconducting solenoid magnet generating 1 Tesla axial magnetic 98 field, and a Muon Detector (MUD) positioned at the detector system's outermost layer.



Ref. [5].

charged particles, the ITK within the tracking system cover- 153 description. For ITK, the transformation involves convert-<sub>102</sub> ing a polar angle range of  $20^{\circ}$  to  $160^{\circ}$  (i.e.  $|\cos\theta| < 0.94$ ) com- <sub>154</sub> ing the signal readout unit tube within each  $\mu$ -RWELL layer 103 prises three layers of low-material budget silicon or gaseous 155 into sensitive cylinder surfaces. Similarly, for MDC, the pro-

108 of about 6.5 mm. It provides a spatial resolution around 100 In this study, the tracking performance of STCF with a 109  $\mu$ m in the r- $\phi$  direction and around 400  $\mu$ m in the z direction.

Central to the tracking system of the STCF detecformance for long-lived particles is studied. The manuscript 113 figuration with a superlayer wire arrangement. The superlay-119 tween 120  $\mu m$  and 130  $\mu m$ .

## TRACK RECONSTRUCTION USING COMBINED HOUGH TRANSFORM AND CKF

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The workflow of track reconstruction using combined Hough Transform and ACTS CKF is illustrated in Fig. 2. The 124 ACTS CKF is used to find the track candidates through track 125 fitting steered by the initial track parameters provided by ei-126 ther ACTS seeding algorithm or Hough Transform algorithm developed within the STCF offline software.

## Interface between STCF offline software and ACTS

The Offline Software System of the Super Tau-Charm Fa-130 cility (OSCAR) [32, 33] serves as the offline event processing framework for the STCF. It provides common services for data processing and a suite of application tools dedicated to event generation, simulation, reconstruction, and physics analysis. For simulation purposes, OSCAR incorporates generation of  $\tau$ -charm physics processes facilitated by the KKMC [34] generator, while particle decays are modeled with EVTGEN as used by BESIII experiment [35], both seamlessly integrated within the framework. The STCF detector geometry is described using the Detector Description Toolkit, DD4Hep [36], with all geometric parameters stored in compact files utilizing the eXtensible Markup Language (XML) [37]. To simulate the interaction of particles with the detector comprehensively, Geant4 [38] is integrated into OSCAR, ensuring a sophisticated full simulation. For track reconstruction, the track finding algorithm based on Hough Transform is developed in OSCAR.

The interface between OSCAR and ACTS facilitates the Fig. 1. Schematic layout of the STCF detector. The number in brack- 148 transforming of experimental geometry, measurements, and ets indicate the radii of the MAPS-based ITK. Figure is taken from 149 initial track estimates into corresponding ACTS representa-150 tions. Geometry plugins within ACTS are tailored to stream-151 line the conversion of experimental geometry representations, To ensure optimal tracking efficiency for low-momentum 152 such as DD4hep or TGeo [39], into ACTS internal geometry

156 cess entails transforming each sense wire within a drift cell 190 description of the ACTS seeding. 157 into a line surface. Leveraging dedicated material mapping 158 tools within ACTS, detailed material descriptions are pro-159 jected onto internal auxiliary surfaces of the ACTS geom-160 etry. For the conversion of measurements and initial track parameters, two ROOT [40]-based readers have been developed. One reader extracts simulated hits from full simulation data and converts them into ACTS measurements taking into account the resolution of the detectors. Another reader converts the initial estimate of the track parameters provided by 166 the Hough Transform algorithm into ACTS track parameters.

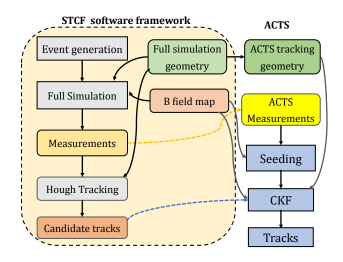


Fig. 2. The workflow of studying tracking performance using STCF software framework and ACTS.

# B. ACTS seed finding

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The seeding algorithm in ACTS aims to find a few mea-168 surements which can provide position coordinates (x, y, z) in the global coordinate frame associated with a single particle 205 in the 2D parameter space, represented by the Hough curve. to initiate the track following process. Without a seed, a parti- 206 The process of finding the measurements or drift circles that cle cannot be reconstructed, hence the seed finding algorithm 207 arise from the same track in either the Conformal u-v space aims to find at least one seed for each particle in the detector 208 or the geometrical s-z space becomes identifying the curves acceptance region.

helical trajectory of a charged particle is accurately defined 211 describing the track projected to either the geometrical transby three measurements, thus forming a seed. In the case of 212 verse x-y plane or the geometrical s-z plane. STCF, these seeds are generated by combining three compat- 213 ible measurements from the ITK detector with one measure- 214 OCSCAR is shown in Fig.4. Initially, the measurements from ment per ITK layer, as illustrated in Fig. 3. For each candidate 215 ITK and MDC axial wires are used to reconstruct the projecseed, the curvature and center of the circle on the x-y plane 216 tions of the tracks on the x-y plane, denoted as 2D tracks, are determined using the Conformal Transform [41, 42]. Sub- 217 followed by circle fitting to extract track parameters of the sequently, these parameters are utilized to calculate the trans- 218 2D tracks. This is succeeded by associating the MDC stereo verse momentum and the transverse impact parameter on the  $^{219}$  wire measurement candidates to the 2D tracks, where the zx-y plane, which are required to satisfy the criteria optimized 220 position and path length s of the track at the stereo wires are 186 for the relevant physics processes. The bending of the seed in 221 derived simultaneously. For each stereo wire measurement, 187 the r-z plane is also required to be smaller than a threshold, 222 two z position solutions can be obtained, and measurements 188 which is optimized taking into account the impact of mag- 223 from other tracks may be wrongly assigned to a 2D track,

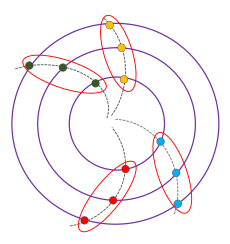


Fig. 3. Illustration of ACTS seeding using measurements from STCF ITK.

## C. Track finding with Hough Transform

With the presence of a magnetic field along global z axis, 193 the projection of the track in the geometrical transverse x-yplane is a circle and the projection of the track in the geo-195 metrical s-z plane (s is the path length of the track in the x-y plane) is a straight line. The Conformal Transform can 197 convert the projection of a track in the transverse x-y plane 198 passing through the origin into a straight line, with a drift cir-199 cle tangent to the projection of the track converted to another 200 circle tangent to the straight line, in the Conformal u-v space. The Hough Transform for track finding operates on the principle that a straight line in the geometrical or Conformal space can be described by two parameters, and either a point on the 204 line or a circle tangent to it can be transformed into a curve 209 that have an intersection in Hough space and the parameters In a uniform magnetic field along the global z axis, the 210 at the intersection can be converted to the track parameters

The workflow of track finding using Hough Transform in 189 netic field and multiple scattering. See Ref. [43] for a detailed 224 Therefore, a secondary application of Hough Transform is

 $_{225}$  employed to find the tracks in the s-z plane. More details  $_{235}$ 226 can be found in Ref. [20].

# 2D track finding 3D track finding Conformal Transform s-z track finding for x-y Hough Transform **Hough Transform** for u-v for s-z Circle track Stereo wire hits finding and fitting association

Fig. 4. The workflow of track finding using Hough Transform in OSCAR.

#### Track finding with ACTS CKF

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Starting from a set of initial track parameters, the ACTS 228 229 CKF is driven by the ACTS track propagator to search for compatible measurements at a particular surface through KF  $_{231}$  track fitting, as illustrated by Fig. 5. This process is also  $_{262}$  above 50 MeV and  $|\cos\theta|$  below 0.94 are considered in the 232 known as track following. The measurement providing the 263 233 best fitting quality is associated to the track and used to filter 264 the primary particle [21] of a seed or a track, i.e. the simu-234 the track parameters for further track propagation.

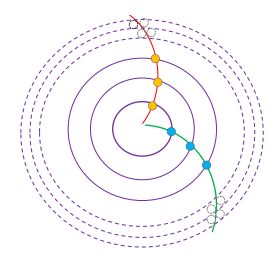


Fig. 5. Illustration of track finding using ACTS CKF with STCF ITK and MDC. Only two MDC layers are shown in the figure.

## PERFORMANCE STUDIES

### A. Monte-Carlo samples

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The  $J/\psi$  decay process  $J/\psi \to \Lambda(\to p\pi^-)\bar{\Lambda}(\to \bar{p}\pi^+)$  is 238 an important benchmark process at STCF allowing for sev-239 eral important physics studies relevant to  $\Lambda$ . Those events generated with the KKMC and EVTGEN generators in OS-CAR are used to evaluate the tracking performance. The 2D distributions of the  $\cos\theta$  versus  $p_T$ , and vertex displacement in the x-y plane,  $V_{xy}$ , versus  $p_T$ , for proton (anti-proton), denoted as  $p(\bar{p})$ , and  $\pi$  in the  $J/\psi \to \Lambda(\to p\pi^-)\bar{\Lambda}(\to \bar{p}\pi^+)$ events are shown in Fig. 6. The  $\pi$  has a low momentum with  $p_T$  below 310 MeV/c and  $p(\bar{p})$  has a  $p_T$  up to 1.1 GeV/c. A non-negligible amount of particles are decaying outside the first laver of ITK.

Following event generation, Geant4 simulates hits from final state particles decaying from primary particles interacting with the STCF tracking system in a uniform magnetic field of 1T. Detector measurements are then generated by apply-253 ing Gaussian smearing to the positions of simulated hits, with 254 zero means and widths corresponding to the detector resolu-

### Track finding performance

The performance of track finding, including seed finding 258 using either ACTS seeding algorithm or Hough Transform 259 algorithm at the first stage, and track following using ACTS 260 CKF at the second stage, is studied. Considering the accep-261 tance of STCF tracking system, only truth particles with  $p_T$ performance metrics evaluation, which involves identifying 265 lated particle which has the most simulated hits contributing to this seed or track.

The seeding process serves as the initial step in track finding using CKF, which should provide seeds for all particles in an ideal case. The ACTS seeding efficiency is defined as the fraction of particles in the tracking system acceptance region that have matched seeds with all three hits arising from the same particle. The seeding efficiency using Hough Transform is defined by requiring that a matched seed has at least 50% hits from its primary particle.

For ACTS seeding, it's only possible to find seeds for a track if the particle produces hits in all three layers of ITK, indicating a vertex displacement below 66.5 mm. The comparison between efficiencies of ACTS seeding and Hough Transform algorithm as a function of  $V_{xy}$  of the particles is shown in Fig. 7 top panels. The ACTS seeding efficiency approaches 100% when the number of measurements from ITK is no less than 3. In particular, the ACTS seeding provides better seeding efficiency than Hough Transform for  $\pi$  with small  $V_{xy}$ . However, ACTS seeding efficiency immediately 285 drops to zero if the number of measurements from ITK is 286 below 3, indicating a significant limitation of ACTS seeding <sup>287</sup> algorithm, in particular for long-lived particles. The Hough

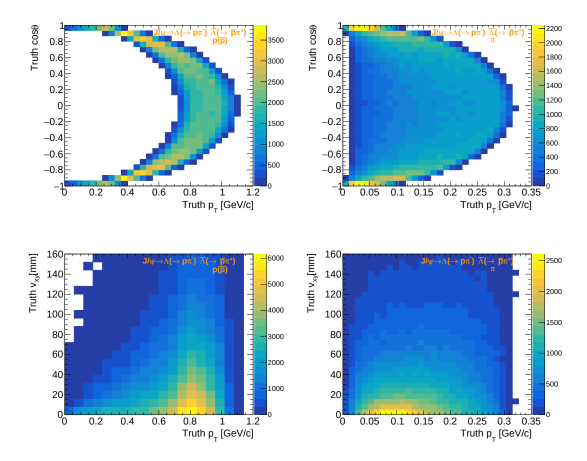


Fig. 6. The distributions of particle  $\cos\theta$  versus  $p_T$  (top) and particle vertex displacement in the x-y plane  $V_{xy}$  versus  $p_T$  (bottom), for  $p(\bar{p})$ (left) and  $\pi$  (right) in  $J/\psi \to \Lambda(\to p\pi^-)\bar{\Lambda}(\to \bar{p}\pi^+)$  events.

Transform algorithm, functioning as a global tracking algo- 312 in the detector acceptance region. <sup>290</sup> layers particles traverse. Fig. 7 bottom panels shows the seed-  $_{314}$  ticle  $V_{xy}$  and  $p_T$ . As expected, the tracking efficiency us-<sub>291</sub> ing efficiency as a function of particle  $p_T$ . It is observed that <sub>315</sub> ing ACTS seeding and CKF drops to zero when  $V_{xy}$  of the 293 to ACTS seeding.

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The reconstructed tracks are required to have at least five 320 achieved using combined Hough Transform and CKF. measurements on the track and have reconstructed  $|\cos\theta|$  < 321 0.94. A reconstructed track is matched to its primary particle 322 two different seeding strategies. The fake rate is less than if the fraction of its hits from its primary particle, i.e. track purity, is no less than 50%, and it's classified as a fake track if it's not matched to its primary particle. If more than one reconstructed tracks are matched to the same simulated particle, 326 netic field. ACTS seeding results in lower fake rate and duthe track with the highest track purity is classified as the real track and others are classified as duplicate tracks. The track reconstruction efficiency is defined by the fraction of particles which have matched reconstructed tracks among the particles which have at least 5 simulated hits in the detector acceptance 308 region. The fake rate is defined by the fraction of fake tracks 329 among the reconstructed tracks. The duplicate rate is defined 330 for probing CP, strong interaction etc. at the next generation 310 by the fraction of particles which have at least one duplicate 331 of Tau-Charm facility, STCF. However, high-performance

rithm, demonstrates reduced sensitivity to the number of ITK 313 Figure 8 shows the tracking efficiency as a function of par-Hough Transform algorithm can provide an efficiency above 316 particle exceeds 66.5 mm, while the tracking efficiency with 90% for  $p(\bar{p})$  with  $p_T$  above 350 MeV/c and above 80% for  $\pi$  317 Hough Transform and CKF is less dependent on the particle with  $p_T$  above 85 MeV/c, which is much improved compared 318  $V_{xy}$ . A tracking efficiency above 80% for  $p(\bar{p})$  with  $p_T$  above 319 350 MeV/c and above 70% for  $\pi$  with  $p_T$  above 85 MeV/c is

> Figure 9 shows the fake rate and duplicate rate using the 323 0.4% and a non-negligible amount of duplicate tracks are <sub>324</sub> found for particles with  $p_T$  below 150 MeV/c, which have 325 looping trajectories when traversing the detector in a mag-327 plicate rate than that using Hough Transform as seeding.

## V. CONCLUSION

Processes with long-lived particles provide opportunities 311 track among the particles which have at least 5 simulated hits 332 track reconstruction for long-lived particles is a challeng-

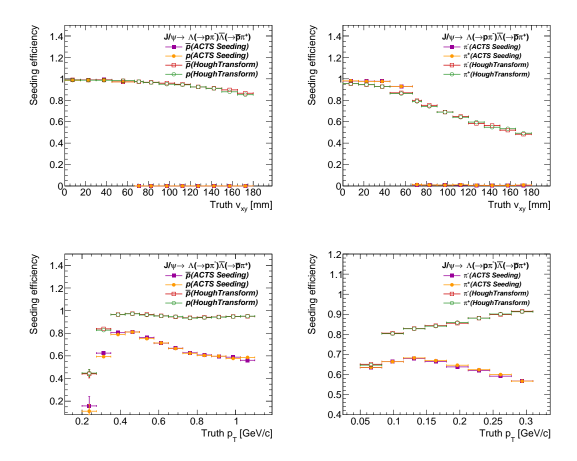


Fig. 7. The seeding efficiency as a function of the particle  $V_{xy}$  (top) and  $p_T$  (bottom) for  $p(\bar{p})$  (left) and  $\pi^+(\pi^-)$  (right) in 200k  $J/\psi \to \Lambda(\to 0)$  $p\pi^-)\bar{\Lambda}(\to \bar{p}\pi^+)$  events. The solid purple square and yellow dot represent the results of ACTS seeding for particles with negative charge and positive charge, respectively. The hollow red square and green circle represent the results of Hough Transform for particles with negative charge and positive charge, respectively.

<sub>334</sub> STCF. CKF is one of the most commonly used track find-<sub>350</sub>  $p_T$  above 350 MeV/c, and above 70% for  $\pi$  with  $p_T$  above 335 ing algorithms at HEP experiments with its performance sub- 351 85 MeV/c, with negligible occurrence of fake tracks. Dupli- $_{336}$  ject to the performance of the corresponding seeding algo- $_{352}$  cate tracks also exist, mainly arising from particles with  $p_T$ 337 rithm. For long-lived particles, CKF using traditional seeding 353 below 150 MeV/c with looping trajectories. Future develtor(s), demonstrates significant performance loss. Based on 355 space, where a track projection on the x-y plane not passing the STCF offline software and the common tracking software 356 through origin is described by three dedicated parameters, is 342 form as a seeding algorithm for ACTS CKF has been stud- 358 lived particles at STCF and beyond. ied for the first time. The performance was evaluated us-344 ing  $J/\psi \to \Lambda(\to p\pi^-)\bar{\Lambda}(\to \bar{p}\pi^+)$  events at STCF. The 345 study shows that CKF steered by Hough Transform ends up 359 with improved efficiency compared to CKF steered by tradi-347 tional seeding algorithm for particles with large vertex dis-

333 ing and complicated task based on the tracking system of 349 Transform and CKF is 80% for proton and anti-proton with strategy, which often uses measurements from inner detec- 354 opment like extension of the 2D Hough space to 3D Hough ACTS, the combined performance of using Hough Trans- 357 foreseen to further enhance the tracking efficiency for long-

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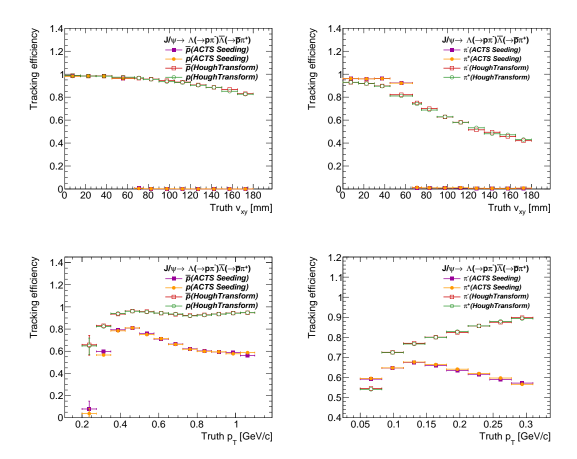


Fig. 8. The tracking efficiency as a function of the particle  $V_{xy}$  (top) and  $p_T$  (bottom) for  $p(\bar{p})$  (left) and  $\pi^+(\pi^-)$  (right) in 200k  $J/\psi \to 0$  $\Lambda(\to p\pi^-)\bar{\Lambda}(\to \bar{p}\pi^+)$  events. The solid purple square and yellow dot represent the results with ACTS seeding for particles with negative charge and positive charge, respectively. The hollow red square and green circle represent the results with Hough Transform for particles with negative charge and positive charge, respectively.

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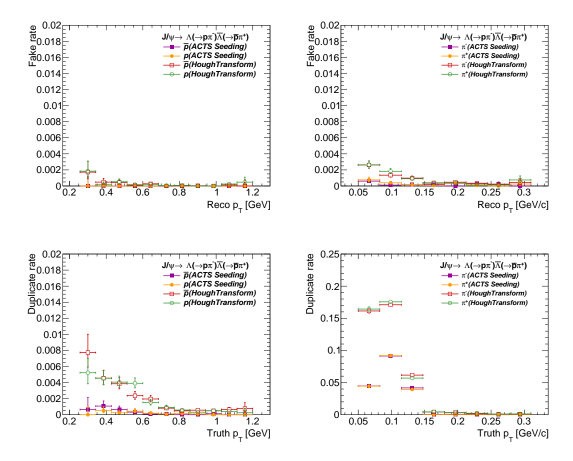


Fig. 9. The fake rate as a function of the track  $p_T$  (top) and duplicate rate as a function of the particle  $p_T$  (bottom) for  $p(\bar{p})$  (left) and  $\pi^+(\pi^-)$ (right) in 200k  $J/\psi \to \Lambda(\to p\pi^-)\bar{\Lambda}(\to \bar{p}\pi^+)$  events. The solid purple square and yellow dot represent the results with ACTS seeding for particles with negative charge and positive charge, respectively. The hollow red square and green circle represent the results with Hough Transform for particles with negative charge and positive charge, respectively.

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